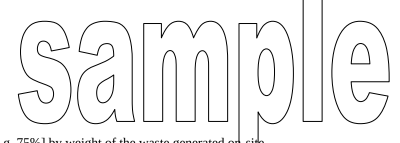
Company: Northwest Best Construction **Project:** Northwest Bank Building, Kent, WA

Designated Recycling Coordinator: John Doe



Waste Management Goals:

This project will recycle or salvage for reuse xx% [e.g. 75%] by weight of the waste generated on-site

Communication Plan:

- ☐ Waste prevention and recycling activities will be discussed at the beginning of each safety meeting.
- As each new subcontractor comes on-site, the recycling coordinator will present him/her with a copy of the Waste Management Plan and provide a tour of the recycling areas.
- ☐ The subcontractor will be expected to make sure all their crews comply with the Waste Management Plan.
- ☐ All recycling containers will be clearly labeled.
- ☐ Lists of acceptable/unacceptable materials will be posted throughout the site.

Expected Project Waste, Disposal, and Handling:

The following charts identify waste materials expected on this project, their disposal method, and handling procedures.

Demolition Phase

| Material | Quantity | Disposal Method | Handling Procedure |
|--------------------------|-------------|-----------------------------------|--------------------------------|
| Asphalt from parking lot | 100 tons | Ground on-site, reused as fill | |
| Wood Framing | 6 tons | Recycled - Wood Recycling | Separate "clean wood" in clean |
| | | Northwest | wood bin |
| Decorative Wood Beams | 300 bd. ft. | Salvaged - Timber Frame Salvaging | Remove by hand, store on-site, |
| | | | load on pallets for pickup |
| Remaining Materials | 8 tons | Landfill - Sound Disposal | Dispose in "trash" dumpster |

Construction Phase

| Material | Quantity | Disposal Method | Handling Procedure |
|------------------|----------|--------------------------------------|-------------------------------------|
| Concrete | 2 tons | Recycle - Puget Sound Concrete | Break up any wastes or mistakes |
| | | | and put in concrete bin. Rebar OK |
| Forming Boards | | Reuse as many times as possible then | Stack next to supply of new form |
| | | recycle - Wood Recycling NW | boards for reuse. Recycle clean |
| | | | unusable forms in wood recycling |
| | | | bin |
| Clean Wood Scrap | 12 tons | Scraps reused for formwork, fire | Stack reusable pieces next to saw |
| | | breaks, etc. Remaining recycled - | for reuse. Place unusable clean |
| | | Wood Recycling NW | wood in wood recycling dumpster |
| Scrap Metal | 5 tons | Recycle - Seattle Metals | Deposit all metals in metal |
| | | | dumpster |
| Drywall | 10 tons | Subcontractor will recycle and | Either provide container or collect |
| | | submit reports to recycling | in vehicle for recycling |
| | | coordinator | |
| All other wastes | 14 tons | Landfill - Sound Disposal | Dispose of in trash dumpster |